

1967/1968 PRO  
SCHOOL

	Subclass
Class	ISSUE CLASSIFICATION

**PATENT NUMBER**

## U.S. **UTILITY** Patent Application

Je3/869

 SCANNED	O.I.P.E.	<b>PATENT DATE</b>
	Q.A.	

APPLICATION NO.	CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER
09/741724		708	420	2124	HA DO

APPLICANTS

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Approximate inverse discrete cosine transform for scalable computation complexity video and still image decoding

PTO-2040  
12/99

## **ISSUING CLASSIFICATION**

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED	
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
<input type="checkbox"/> The term of this patent subsequent to _____ (date) has been disclaimed.				NOTICE OF ALLOWANCE MAILED	
	_____ (Assistant Examiner) _____ (Date)				
<input type="checkbox"/> The term of this patent shall not extend beyond the expiration date of U.S Patent. No. _____  _____  _____				ISSUE FEE	
	_____ (Primary Examiner) _____ (Date)			Amount Due	Date Paid
<input type="checkbox"/> The terminal _____ months of this patent have been disclaimed.				ISSUE BATCH NUMBER	
	_____ (Final Amendments Filed/Entered) _____ (Date)				

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